PROCEDURAL 9EP14

First name	
Last name	
School	
Class	
Date of birth	
Date of test	052014
Total score	20

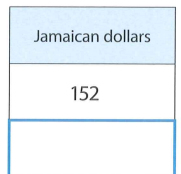






Write the missing number.





=

=



2 On a scale drawing, 2 centimetres represent 1 metre.

What is the scale?

1:



 \bigcirc Write 0.75 as a fraction.





Write $\frac{4}{5}$ as a decimal.





4



5

Write two values greater than zero that add to $0.1\,$





6

Rohan has £14 in twenty-pence coins.

How many twenty-pence coins does Rohan have?

coins



7

$$10^3 =$$











9



This formula changes °C to °F.

$$^{\circ}C$$
 \rightarrow $\times \frac{1}{5}$ \rightarrow $\times 9$ \rightarrow $+32$ \rightarrow $^{\circ}F$

Complete the formula to change °F to °C.



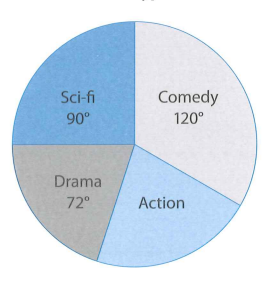
Change $6\frac{1}{8}$ kilograms to grams.

grams

1m

12

Favourite type of film



Work out the missing angle for **action** films.

o



20 people said their favourite type of film was **comedy**.

How many people were in the survey?

people





13	$\frac{10}{7}$ = 1.42857142857
----	--------------------------------

Round this value to 3 decimal places.





Now round the value to 3 significant figures.



14 Work out $6\frac{2}{3} + 10\frac{1}{4}$





15

The **circumference** of a circle is 314cm.

What is the **diameter** of the circle?

Use $\pi = 3.14$

cm



16

$$Time = \frac{Distance}{Speed}$$

SO

Distance =



17

Cerys opens a bank account with £400

After one year, the bank pays interest of 1.25% into her account.

How much is in her account after one year?

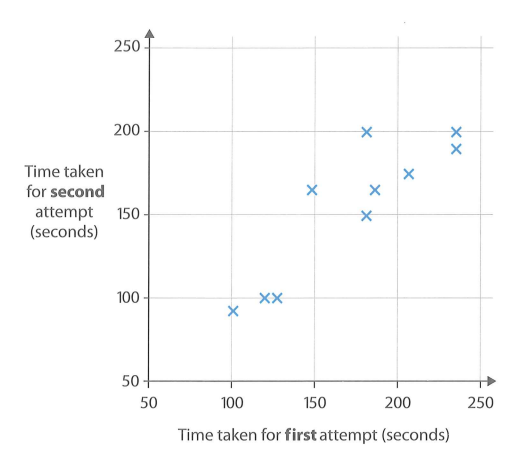


£





Scatter diagram to show the reaction times of ten people



Circle the description below that describes the **correlation** between the first and second attempts.

positive negative none 100%

How many of the ten people took **longer** on their second attempt than on their first attempt?

people



- 19
- 20% of a cake is banana. 25% is flour.

A slice of this cake contains 40g of flour.

How many grams of banana are in the slice of cake?





Circle the values below that are also recurring decimals.

 $\frac{1}{3}$

 $\frac{1}{4}$

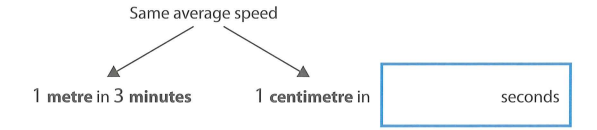
 $\frac{1}{5}$

1

<u>1</u>



(21) Work out the missing number of seconds.







Circle the value below that equals 8.2×10^7

8207

820 000 000

8.20000000

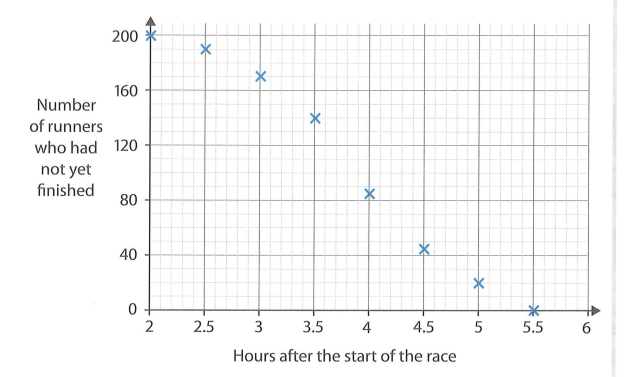
82 000 000



23

200 runners took part in a race.

The chart shows information about them.



About how many runners had not yet finished 4 hours after the start?

runners

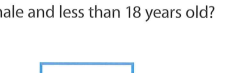


What percentage of the runners finished the race in a time of $\boldsymbol{3}$ hours or less?



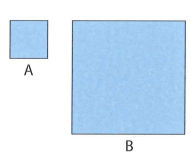


24	Two-thirds of the members of a club are female.				
	One-quarter of those females are less than 18 years	ars old.			
	What fraction of the members are both female ar	nd less ti			





The side length of square A is one-third of the side length of square B.



The ratio of the **perimeters** of A : B is





The ratio of the **areas** of A: B is

1:





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